From: Jeff Danielson
To: Eric Delgado
Cc: David Parrish
Subject: Fire Data

Date: 06/27/2011 11:55 AM

Attachments: Active Fire Mapping Program.kmz

Eric,

We've found 3 different online sites (Forest Service, GEOMAC, and NOAA) all showing basically the same thing. There are points showing fire detects from MODIS, GOES, and AVHRR. We haven't found a perimeter layer as of yet. GEOMAC has a polygon layer but it's just a small buffer around the points and not a true perimeter.

We've downloaded the current shapefile and KMZ (Attached) and also found the web mapping services & web feature services. We'll start creating a flex app displaying the web services.

Forest Service: http://activefiremaps.fs.fed.us/conus/viewer.htm

GEOMAC: http://www.geomac.gov/viewer/viewer.shtml NOAA: http://www.firedetect.noaa.gov/viewer.htm

KMZ

KMZ: Active Fire Mapping Program.kmz

We'll keep looking around for a perimeter layer.

Jeff

Jeffery Danielson Lockheed Martin EPA Region 6 - GIS Support Team 214.665.8559 danielson.jeff@epa.gov

TARGET SHEET

SITE NAME: LC	S CONCHAS WILDFIRE	
CERCLIS I.D.:	NMN000607174	
TITLE OF DOC.:	ACTIVE FIRE MAPPING PROGRAM.KMZ	
DATE OF DOC.:		06/27/2011
NO. OF PGS. THIS	S TARGET SHEET REPLACES:	UNKNOWN
SDMS #: 9471	RELATED #: 9470619	
CONFIDENTIAL ?	MISSING PAGES ?	
ALTERN. MEDIA	? X CROSS REFERENCE ?	
LAB DOCUMENT	? LAB NAME:	
ASC./BOX #:		
CASE #:	SDG #:	
THESE ATTACHMENTS ARE OF AN UNKNOWN OR UNSUPPORTED FORMAT AND ARE NOT VIEWABLE COMMENTS: AT THIS TIME.		